Claims

1. A system for communication between a local host and a remote host that are connectable by a network, the system comprising:

a communication processing device (CPD) that is integrated into the local host to connect the network and the local host, said CPD including hardware logic configured to process network packets, and

a central processing unit (CPU) running protocol processing instructions in the local host to create a transport layer connection between the local host and the remote host, wherein said CPD and said CPU are configured such that a message transferred between the network and the local host is generally processed by said CPD instead of said CPU when said CPD controls said connection.

- 2. The system of claim 1, wherein said hardware logic is configured to process Transmission Control Protocol (TCP).
- 3. The system of claim 1, wherein said transport layer connection is a Transmission Control Protocol (TCP) connection.
- 4. The system of claim 1, wherein said CPD is connected to said CPU by a bus.
- 5. The system of claim 1, wherein said CPD includes a microprocessor.

- 6. The system of claim 1, wherein said CPD is connected to an input/output (I/O) controller.
- 7. The system of claim 6, wherein said I/O controller is a peripheral component interconnect (PCI) bridge.
- 8. The system of claim 1, further comprising a memory that is disposed in said host and accessible by said CPU and said CPD.
- 10. The system of claim 1, wherein said CPD is integrated with a peripheral component interconnect (PCI) bridge.
- 11. The system of claim 1, wherein said CPD is integrated with a memory controller for said CPU.

ſ

- 12. The system of claim 1, wherein said CPD is integrated with an I/O controller and a memory controller for said CPU.
- 13. The system of claim 1, wherein said CPD is connected with an I/O controller that connects said CPD to a memory controller for said CPU.
- 14. The system of claim 1, wherein said CPD is connected to a hub interface bus that connects a memory controller to an I/O controller.

- 15. The system of claim 1, further comprising an ownership bit that designates whether said CPU or said CPD controls said CCB.
- 16. The system of claim 1, wherein said message is received from the network by the local host.
- 17. A system for communication between a local host and a remote host that are connectable by a network, the system comprising:

a communication processing device (CPD) that is integrated into the local host to connect the network and the local host, said CPD including hardware logic configured to process network packets, and

a central processing unit (CPU) running protocol processing instructions in the local host to create a transport layer connection between the local host and the remote host, wherein said CPD and said CPU are configured such that a packet transferred between the network and the local host is processed by said CPD and not by said CPU when said CPD controls said connection.

- 18. The system of claim 17, wherein said CPD is connected to said CPU by a bus.
- 19. The system of claim 17, wherein said CPD includes a microprocessor.
- 20. The system of claim 17, wherein said CPD is connected to an input/output (I/O) controller.

- 21. The system of claim 17, wherein said CPD is connected to a peripheral component interconnect (PCI) bridge.
- 22. The system of claim 17, further comprising a memory that is disposed in said host and accessible by said CPU and said CPD.
- 23. The system of claim 17, wherein said CPD is integrated with a peripheral component interconnect (PCI) bridge.
- 24. The system of claim 17, wherein said CPD is integrated with a memory controller for said CPU.
- 25. The system of claim 17, wherein said CPD is integrated with an I/O controller and a memory controller for said CPU.
- 26. The system of claim 17, wherein said CPD is connected with an I/O controller that connects said CPD to a memory controller for said CPU.
- 27. The system of claim 17, wherein said CPD is connected to a hub interface bus that connects a memory controller to an I/O controller.

- 28. The system of claim 17, further comprising an ownership bit disposed in the local host, said ownership bit designating whether said CPU or said CPD controls said connection.
- 29. The system of claim 17, wherein said packet is received from the network by the local host.
- 30. A system for communication between a local host and a remote host that are connectable by a network, the system comprising:

a central processing unit (CPU) disposed in the local host and running protocol processing instructions to create a Transmission Control Protocol (TCP) connection between the local host and the remote host, said CPU processing a first network packet corresponding to said connection; and

a communication processing device (CPD) integrated into the local host and connected to the network, said CPD receiving control of said connection from said CPU, said CPD classifying a second network packet as corresponding to said connection and processing said second network packet without any processing of said second network packet by said CPU.

- 31. The system of claim 30, wherein said CPD is connected to said CPU by a bus.
- 32. The system of claim 30, wherein said CPD includes a microprocessor.

- 33. The system of claim 30, wherein said CPD is connected to an input/output (I/O) controller.
- 34. The system of claim 30, wherein said CPD is connected to a peripheral component interconnect (PCI) bridge.
- 35. The system of claim 30, further comprising a memory that is accessible by said CPU and said CPD.
- 36. The system of claim 30, wherein said CPD is integrated with a peripheral component interconnect (PCI) bridge.
- 37. The system of claim 30, wherein said CPD is integrated with a memory controller for said CPU.
- 38. The system of claim 30, wherein said CPD is integrated with an I/O controller and a memory controller for said CPU.
- 39. The system of claim 30, wherein said CPD is connected with an I/O controller that connects said CPD to a memory controller for said CPU.
- 40. The system of claim 30, wherein said CPD is connected to a hub interface bus that connects a memory controller to an I/O controller.

- 41. The system of claim 30, further comprising an ownership bit disposed in the local host, said ownership bit designating whether said CPU or said CPD controls said connection.
- 42. The system of claim 30, wherein said second network packet is received from the network by the local host.